## COMMENT FORM Public Scoping Meetings

We need your input. Please take a few minutes to provide your comments or questions for the USDA RUS Federal Environmental Impact Statement process and return your completed form today or mail by June 29, 2009. Your comments help in the planning and implementation of the project. **Thank you.** 

Completing this form will automatically add you to our mailing list. If you prefer to not be on the mailing list, please check the box below.

	I do not wish to be on the project mailing list	
	Which meeting did you attend? None	
	Willow meeting did you attend: 7 0700	
	Please check the following issues that are important to you for transm	ission line siting
	Project Purpose and Need	
	☑ Visual / Aesthetic resources	
	Proximity to residences	
	∠ Land use (agriculture, residential, recreation)	
	₩ Water resources (floodplains, river crossings)	
	Biological resources (wildlife habitat, raptors)	
	Historic and cultural sites	
	Radio or television interference	
	Moise Noise	
	Health and safety	
	Other:	
	8	
	What additional law is a state of the state	
	what additional key issues should be addressed when assessing the r	otential impacts
	What additional key issues should be addressed when assessing the paths project?	ootential impacts
	this project?  my concern in clude will life noise level	if any
	this project?  my concern in clude will life noise level	if any
	this project?  my concern in clude will life noise level	if any
	this project?  my concern in clude will life noise level	if any
41-002 41-001	this project?  my concern in clude will life noise level	if any
	this project?  my concern in clude will life noise level	if any

## I-241-001

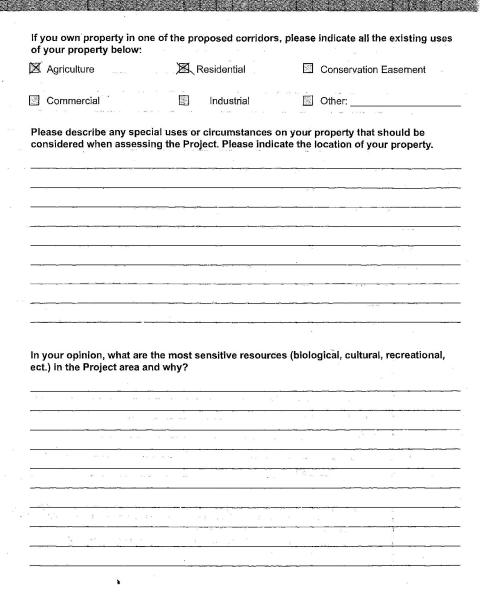
Your comment has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available on the RUS website at:

http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

The Draft Environmental Impact Statement will be available on the RUS website at: http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.

## I-241-002

Your comment has been noted. Potential impacts from noise and to wildlife and human health and safety will be addressed in the Draft Environmental Impact Statement.



adequately explained? If not, what additional information is needed?  We are possibly having wind towers on our					
beable to work toget	herd				
			::::		
	<u> </u>	<u> </u>	, 101 18		
	· · · · · · · · · · · · · · · · · · ·		-		
			-		
	7	A complete to			
·				Topics -	
		*			
			1587		
		-			
Please tell us how to reach you.	· * 1	A 75 1			
CONTACT INFORMATION		3 * 15	me 5.76 m.		
Name: JoAnn Dubbels			e .	1	
Representing (Optional):		5) 5/5 5/ ( <b>*</b> +4)			
Mailing Address: 583/5/5/57	15	1 1	20.0		
City: Rochester	State: M	N -	63 W	Zip Code: 5	
Daytime Phone (Optional): 507-3	182-29	91			
			110		
Public participation for the Federal, Minnesota, a the Hampton- Rochester- La Crosse 345 kV Tran	and Wisconsin per Ismission Project. Is are being planne	If you sign up	sses will be for the ma	e ongoing for alling list, you	

## I-241-003

Your letter/comment card has been noted. The criteria used to route the transmission line is described in the Macro Corridor Study which is available at: http://www.usda.gov/rus/water/ees/eis.htm. These criteria and routing process will be addressed in the Draft Environmental Impact Statement. The project is still in the development and planning stages and the utilities have not yet permitted a route for the transmission line.

Alternatives to the project will be addressed in the Draft Environmental Impact Statement will be available at:

http://www.usda.gov/rus/water/ees/eis.htm. Comments on the Draft Environmental Impact Statement will be solicited after its publication.